

CLAIMS

I claim:

1. A wallpaper repair article of manufacture comprising:

A. An air channel having an exhaust end and an intake end,
such that hot air blown into the intake end exhausts out

5 the exhaust end of the air channel;

B. Said exhaust end connected to a compress, said compress
positioned to extend from the exhaust end axially along
the flow of the hot air;

10 C. Said intake end dimensioned to be connectable to a hot
air blower; and

D. Connected to said intake end, a hot air blower.

2. The article of manufacture of claim 1, wherein said
compress comprises a roller mount able to rotatably mount a
15 substantially-cylindrical roller.

3. The article of manufacture of claim 2, wherein said
roller mount is dimensioned to mount a substantially
cylindrical roller approximately the size of a paint roller.

20 4. The article of manufacture of claim 1, wherein said
compress comprises a flange.

5. A wallpaper repair kit comprising:

(i) a wallpaper repair article of manufacture comprising

- A. An air channel having an exhaust end and an intake end, such that hot air blown into the intake end exhausts out the exhaust end of the air channel;
- B. Said exhaust end connected to a compress, said compress positioned to extend from the exhaust end axially along the flow of the hot air; and
- C. Said intake end dimensioned to be connectable to a hot air blower; and
- (ii) wallpaper adhesive.
- 10 6. The article of manufacture of claim 5, wherein said compress comprises a roller mount able to rotatably mount a substantially-cylindrical roller.
7. The article of manufacture of claim 6, wherein said roller mount is dimensioned to mount a substantially cylindrical roller approximately the size of a paint roller.
- 15 8. The article of manufacture of claim 5, wherein said compress comprises a flange.
9. A wallpaper seam repair method comprising:
- (i) Applying adhesive to said wallpaper seam; and then
- 20 (ii) blowing hot air from a hot air blower on said seam, and before said adhesive is set,
- (iii) compressing said seam with a compress.

10. The method of claim 9, wherein said compress comprises a roller mount able to rotatably mount a substantially-cylindrical roller.

11. The method of claim 10, wherein said roller mount is dimensioned to mount a substantially cylindrical roller approximately the size of a paint roller.
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12. The method of claim 9, wherein said compress comprises a flange.